

Fig. 1

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Fig. 2

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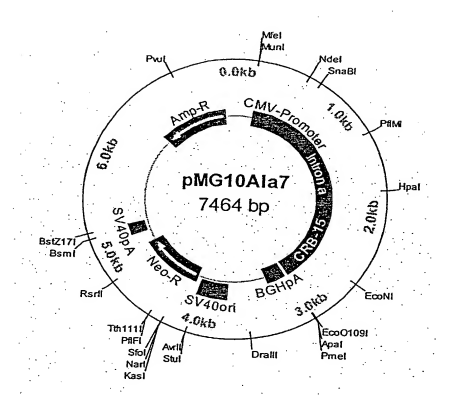


Fig. 4

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Fig. 5

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Fig. 6

Α

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ccgtcagtct	tcctcttccc	cccaaaaccc	aaggacaccc	tcatgatctc	ccggacccct	540
gaggtcacgt	gcgtggtggt	ggacgtgagc	cacgaagacc	ctgaggtcaa	gttcaactgg	, 600
		gcataatgcc				660
agcacgtacc	gtgtggtcag	cgtcctcacc	gtcctgcacc	aggactggct	gaatggcaag	720
gagtacaagt	gcaaggtctc	caacaaagcc	ctcccagccc	ccatcgagaa	aaccatctcc	780
aaagccaaag	ggcagccccg	agaaccacag	gtgtacaccc	tgcccccatc	ccgggatgag	840
		cctgacctgc				900
		tgggcagccg				960
		cttcctctac				1020
cagcagggga	acgtcttctc	atgctccgtg	atgcatgagg	ctctgcacaa	ccactacacg	1080
cagaagagcc	tctccctgtc	tccgggtaaa	tga			1113

В

MPMGSLQPLA	TLYLLGMLVA	SCLGNWVNVI	SDLKKIEDLI	QSMHIDATLY	TESDVHPSCK	60
VTAMKCFLLE	LQVISLESGD	ASIHDTVENL	IILANNSLSS	NGNVTESGCK	ECEELEEKNI	120
KEFLDSFVHI	VDMFINTSDP	KSADKTHTCP	PCPAPELLGG	PSVFLFPPKP	KDTLMISRTP	180
EVTCVVVDVS	HEDPEVKFNW	YVDGVEVHNA	KTKPREEQYN	STYRVVSVLT	VLHQDWLNGK	240
EYKCKVSNKA	LPAPIEKTIS	KAKGQPREPQ	VYTLPPSRDE	LTKNQVSLTC	LVKGFYPSDI	300
AVEWESNGQP	ENNYKTTPPV	LDSDGSFFLY	SKLTVDKSRW	QQGNVFSCSV	MHEALHNHYT	360
QKSLSLSPGK					-	370

С

MPMGSLQPLA	TLYLLGMLVA	SCLGNWVNVI	SDLKKIEDLI	QSMHIDATLY	TESDVHPSCK	60
VTAMKCFLLE	LQVISLESGD	ASIHDTVENL	IILANNSLSS	NGNVTESGCK	ECEELEEKNI	120
KEFLDSFVHI	VDMFINTSDP	RGPTIKPCPP	CKCPAPNLLG	GPSVFIFPPK	IKDVLMISLS	180
PIVTCVVVDV	SEDDPDVQIS	WFVNNVEVHT	AQTQTHREDY	NSTLRVVSAL	PIQHQDWMSG	240
KEFKCKVNNK	DLPAPIERTI	SKPKGSVRAP	QVYVLPPPEE	EMTKKQVTLT	CMVTDFMPED	300
IYVEWTNNGK	TELNYKNTEP	VLDSDGSYFM	YSKLRVEKKN	WVERNSYSCS	VVHEGLHNHH	360
TTKSFSRTPG	K					371

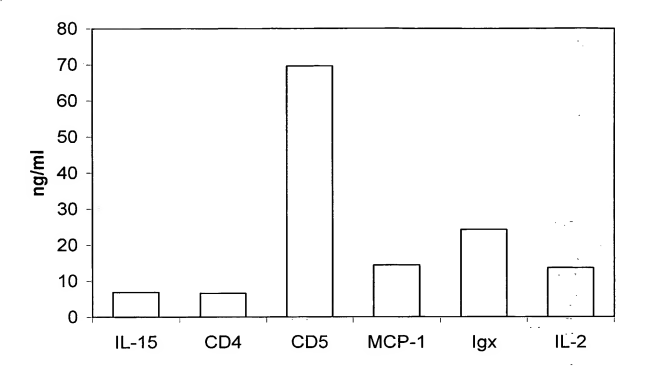


Fig. 8

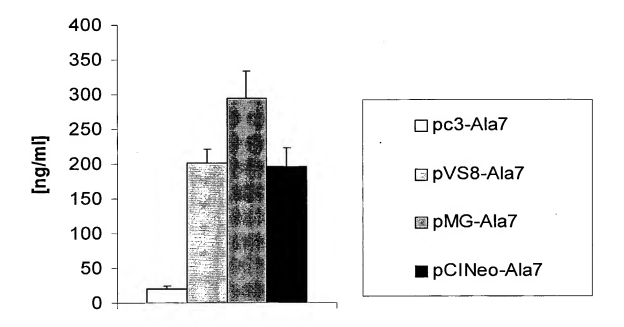


Fig. 9